## **AMENDMENTS TO CLAIMS**

1. (Original) A gas purification system comprising:

a reactor having a reactor volume and a reactor wall, the reactor wall having an interior side and an exterior side, and defining a communicating portal therebetween for a mixed gas flow;

a heat conduit within the reactor volume having a conduit wall, the conduit wall having an interior side and an exterior side, and defining a channel therethrough for passing a heated material through the reactor volume;

a reaction catalyst coating in contact with the exterior side of the conduit wall;

a gas selective membrane within the reactor volume disposed between the reactor wall and the conduit wall, said gas membrane in contact with the mixed gas flow and selectively passing a constituent gas of the mixed gas flow therethrough, such that a raffinate of the mixed gas flow is retained in contact with said membrane;

an outlet channel for removing said raffinate from contact with said selective membrane; and

a passageway for the removal of the constituent gas from the interior of said reactor.

- 2. (Original) The gas purification system of claim 1 further comprising a reactor heater.
- 3. (Original) The gas purification system of claim 1 further comprising a combustion catalyst in contact with the interior side of said conduit wall.

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- 4. (Original) The gas purification system of claim 1 wherein a gap space exists between said reaction catalyst coating and said membrane.
- 5. (Original) The gas purification system of claim 3 wherein the gap space ranges from 0.05 inch to 1.0 inch.
- 6. (Original) The gas purification system of claim 3 wherein the space comprises a laminar flow disruptor.
- 7. (Original) The gas purification system of claim 6 wherein the flow disruptor is selected from the group consisting of: packing, particulate, mesh wire, wool, granule, pellet and fluidized catalyst.
- 8. (Original) The gas purification system of claim 1 further comprising a heat transfer element in thermal contact with at least one object selected from the group consisting of: said heat conduit and said membrane.
- 9. (Original) The gas purification system of claim 8 wherein the heat transfer element is a fin.
- 10. (Original) The gas purification system of claim 9 wherein the fin is coated with a reaction catalyst.

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- 11. (Original) The gas purification system of claim 10 wherein the fin has a gas communication aperture therethrough.
- 12. (Original) The gas purification system of claim 1 further comprising a combustion catalyst on an exterior wall of a feed tube.
- 13. (Original) The gas purification system of claim 1 further comprising a flow disruptor with said reactor selected from the group consisting of: a dimple, a protrusion, packing, mesh wire, wool, granulate, pellet catalyst, fluidized catalyst, a baffle and a curved membrane.
- 14. (Currently Amended) The gas purification system of claim [[20]] <u>2</u> wherein said heater has flowing therein a sweep gas.
- 15. (Original) The gas purification system of claim 1 further comprising feed liquid compression means to convey the mixed gas flow through the portal into said reactor.
- 16. (Original) The gas purification system of claim 1 further comprising a plurality of said membrane.
- 17. (Original) The gas purification system of claim 1 wherein the membrane is hydrogen selective and the constituent gas is hydrogen.

- 18. (Original) The gas purification system of claim 1 wherein the catalyst coating comprises a methanol reforming catalyst.
- 19. (Original) The gas purification system of claim 1 wherein the catalyst coating comprises an ammonia cracking catalyst.
  - 20. (Original) A gas purification system comprising:

a reactor operating above room temperature having a reactor volume and a reactor wall, the reactor wall having an interior side and an exterior side, and defining a communicating portal therebetween for a mixed gas flow;

a gas selective membrane within the reactor volume, said gas membrane in contact with the mixed gas flow and selectively passing a constituent gas of the mixed gas flow therethrough, such that a raffinate of the mixed gas flow is retained in contact with said membrane;

an outlet channel for removing said raffinate from contact with said selective membrane; a raffinate compressor disposed in fluid communication with said outlet channel; and a passageway for the removal of the constituent gas from the interior of said reactor.

- 21. (Original) The gas purification system of claim 20 wherein the raffinate compressor is a venturi.
- 22. (Original) The gas purification system of claim 20 further comprising a fuel cell powered by the constituent gas.

- 23. (Original) The gas purification system of claim 20 wherein the passageway is brazed to the feed conduit.
  - 24. (Original) A gas purification system comprising:

a gas selective membrane within the reactor volume, said gas membrane in contact with the mixed gas flow and selectively passing a constituent gas of the mixed gas flow therethrough, whereby a raffinate of the mixed gas flow is retained in contact with said membrane;

an outlet channel for removing said raffinate from contact with said selective membrane; and

a passageway for the removal of the constituent gas from the interior of said reactor.

- 25. (Original) The gas purification system of claim 20 having at least one component coupled thereto, said component being selected from a group consisting of: a raffinate burner, a mixed gas flow feed pump, a raffinate back pressure controller, and an oxygen sensor.
  - 26. (Original) A gas purification system comprising:

a reactor operating above room temperature having a reactor volume and a reactor wall, the reactor wall having an interior side and an exterior side, and defining a communicating portal therebetween for a mixed gas flow;

a first reaction catalyst and a second reaction catalyst within said reactor volume;

a gas selective membrane within the reactor volume, said gas membrane in contact with the mixed gas flow and selectively passing a constituent gas of the mixed gas flow therethrough, such that a raffinate of the mixed gas flow is retained in contact with said membrane; an outlet channel for removing said raffinate from contact with said selective membrane; and

a passageway for the removal of the constituent gas from the interior of said reactor.

- 27. (Original) The gas purification system of claim 26 wherein the first catalyst is a high temperature catalyst and the second catalyst is a low temperature catalyst.
- 28. (Original) The gas purification system of claim 26 wherein the first and second catalysts are differentially distributed along a temperature gradient within said reactor.
  - 29. (New) A gas purification system comprising:
  - a feed pump;
- a reactor for providing hydrogen at a hydrogen output pressure from a feed, the feed provided by said feed pump;
  - a feed pump rate controller operating said feed pump in response to the hydrogen output pressure and a raffinate output pressure;
  - a burner for combusting a raffinate produced by said reactor to yield a heated exhaust gas;
  - a back pressure regulator intermediate between said reactor and said burner and regulating flow of said raffinate therebetween; and
    - a source of air mixed with said raffinate before combustion in said burner.

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- 30. (New) The system of claim 29 further comprising a mix controller adjusting the ratio of said raffinate in said air provided to said burner.
- 31. (New) The system of claim 30 further comprising an oxygen sensor to adjust the amount of said raffinate relative to the amount of said source of air delivered to said burner.
- 32. (New) The system of claim 29 further comprising a fuel cell receiving the hydrogen from said reactor.
  - 33. (New) The system of claim 29 wherein said reactor is the reactor of claim 1.